Serial No.: 10/612,283

Conf. # 5802

IN THE CLAIMS:

Please amend the claims as set forth hereinbelow.

1. (Currently amended) A method for automatically selecting and packaging items for mailing, comprising the steps of:

storing item characteristics for a plurality of items;

storing postal costs for packages based on package characteristics;

receiving a customer order specifying a plurality of items for a shipment, the shipment comprising at least one package;

storing a list comprising identifiers corresponding to the plurality of items specified items by the customer;

automatically determining a number of packages comprising the shipment and determining which items of the customer order will be contained in each package;

the determining step carried out based on the identifiers, the stored item characteristics corresponding to the identifiers and the postal costs for packages.

- 2. (Original) A method in accordance with claim 1 wherein the customer order is received by mail on a pre-printed form.
- 3. (Previously presented) A method in accordance with claim 1 wherein said stored item characteristic includes at least one of item weight, item thickness and item size.
- 4. (Previously presented) A method in accordance with claim 1 further including steps of: printing respective mailers, each mailer corresponding to a package for the shipment, each mailer defining customer selected items to comprise the corresponding package;

placing each mailer on an assembly line; and

placing each customer selected item comprising each package on the corresponding mailer as the mailer traverses the assembly line.

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5. (Original) A method in accordance with claim 4 wherein:

each mailer comprises a printed paper mailer;

each paper mailer includes, on a first side, a bar code indicative of the items to be

packaged with the mailer and on a second side a customer address.

6. (Original) A method in accordance with claim 5 wherein the assembly line comprises:

a scanner for reading the bar code on each mailer;

a plurality of hoppers, each hopper containing a plurality of like items; and

a mechanism responsive to computer control for moving an item from a hopper onto a

mailer.

7. (Original) A method in accordance with claim 6 and further including a customer

message on the front of a mailer readable by a customer and indicating that a customer order

has been fulfilled in multiple packages.

8. (Previously presented) A method in accordance with claim 7 further comprising a step

of shrink-wrapping each of the packages in a plastic wrap so that the customer address and

customer message are readable through the plastic wrap.

9. (Previously presented) A method in accordance with claim 4 wherein the step of

receiving a customer order is performed at a location geographically remote from the step of

placing each mailer on an assembly line.

10. (Previously presented) A system for selecting and packaging items for mailing,

comprising:

a processor;

a memory connected to the processor, the memory storing data and instructions for

controlling the operation of the processor; the processor operative to perform the steps of:

storing item characteristics for a plurality of items;

storing postal costs for packages based on package characteristics;

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receiving a customer order specifying a plurality of items for a shipment; storing a list comprising identifiers corresponding to items to comprise the shipment; automatically determining a number of packages comprising the shipment and determining which items of the customer order will be contained in each package;

the determining step carried out based on the identifiers and the postal costs for packages.

- 11. (Original) A system in accordance with claim 10 wherein the customer order is received by mail on a pre-printed form.
- 12. (Original) A system in accordance with claim 10 wherein the selected characteristic is chosen from the group comprising: item weight, item thickness and item size.
- 13. (Currently amended) A system in accordance with claim 10 further including an assembly line and wherein the step of packaging each of the sub-orders comprises the steps of printing a mailer for each sub-orderpackage in the shipment;

placing each mailer on the assembly line; and

placing each item in each sub-orderpackage on the associated mailer as the mailer traverses the assembly line.

14. (Original) A system in accordance with claim 13 wherein: each mailer comprises a printed paper mailer; each paper mailer includes, on a first side, a bar code indicative of the items to be

packaged with the mailer and on a second side a customer address.

15. (Original) A system in accordance with claim 14 wherein the assembly line comprises: a scanner for reading the bar code on each mailer; a plurality of hoppers, each hopper containing a plurality of like items; and a mechanism responsive to computer control for moving an item from a hopper onto a

mailer.

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16. (Original) A system in accordance with claim 15 and further including a customer message on the front of a mailer readable by a customer and indicating that a customer order

has been fulfilled in multiple packages.

17. (Original) A system in accordance with claim 16 wherein the step of packaging each of

the sub-orders includes shrink-wrapping each of the sub-orders in a plastic wrap so that the

customer address and customer message are readable through the plastic wrap.

18. (Original) A system in accordance with claim 10 wherein the step of receiving a

customer order is performed at a location geographically remote from the step of packaging

each of the sub-orders.